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Set	Items	Description
S1	187296	(SN OR TIN) (2N) (ALLOY????? OR COAT????? OR FILM OR FILMS OR LAYER????? OR MEMBRAN????? OR OVERCOAT????? OR SUBCOAT????? OR TOPCOAT????? OR CAP OR CAPS OR CAPP????? OR COVER?????)
S2	19	TINCOAT?????
S3	815	(SN OR TIN) (2N) MONOLAYER?????
S4	61	(SN OR TIN) (2N) UNDERCOAT???????
S5	1456	(SN OR TIN) (2N) PROTECT???????
S6	46	(SN OR TIN) (2N) ANTICORR???????
S7	5598	(SN OR TIN) (2N) CORRO???????
S8	212	(SN OR TIN) (2N) NANOT???????
S9	1246	(SN OR TIN) (2N) NANOC???????
S10	46	(SN OR TIN) (2N) NANOF???????
S11	268	(SN OR TIN) (2N) ULTRATHIN?
S12	123	(SN OR TIN) (2N) ULTRA() THIN?????
S13	2	(SN OR TIN) (2N) SUPERTHIN?
S14	4	(SN OR TIN) (2N) SUPER() THIN?????
S15	29	(SN OR TIN) (2N) TRANSLUC???????
S16	3299	(SN OR TIN) (2N) TRANSPAREN???????

S17 193104 S1:S16
 S18 5383 INTERNAL??(2N) (TENSION????? OR TENSIL?????)
 S19 81 S18 AND TIN
 S20 29 S18 AND SN
 S21 0 S18 AND CI=SN EL
 S22 58 S17 AND S19:S20
 S23 45 RD S22 (unique items)
 S24 2936 (SN OR TIN) (5N) INTERNAL???
 S25 1700 (SN OR TIN) (5N) TENSION???
 S26 3206 (SN OR TIN) (5N) TENSIL?????
 S27 4 23AND24
 S28 4 23AND25
 S29 6 23AND26
 S30 12 S27:S29
 S31 1057 INTERNAL() TENSION? ?
 S32 518 INTERNAL() TENSIL???
 S33 521 INTERNAL??() TENSIL???
 S34 1682 INTERNAL??(1N) TENSIL???
 S35 1682 INTERNAL??????? (1N) TENSIL???
 S36 2246 INTERNAL??????? (1N) TENSION???????
 S37 49 S31:S35 AND TIN
 S38 16 S31:S35 AND SN
 S39 56 S37:S38
 S40 48 RD S39 (unique items)
 S41 0 S31:S35 AND TINCOAT?
 S42 2 S31:S35 AND TINPLAT?
 S43 146 TINFOIL?
 S44 712 TIN(2N) FOIL???
 S45 14 S24:S36 AND S44
 S46 0 TIN(2N) MICROFOIL???
 S47 0 TIN(2N) NANOFOIL???
 S48 13 RD S45 (unique items)
 S49 1130 (TINFOIL???? OR (SN OR TIN) (2N) FOIL????)
 S50 0 (SN OR TIN) (2N) NANOFOIL????
 S51 0 (SN OR TIN) (2N) MICROFOIL????
 S52 0 S49 AND INTERNAL??(2N) (TENSION????? OR TENSIL?????)
 S53 0 S49 AND INTERNAL??(5N) (TENSION????? OR TENSIL?????)
 S54 0 S49 AND INTERNAL??(8N) (TENSION????? OR TENSIL?????)
 S55 0 S49 AND INTERNAL??(8N) STRESS?????
 S56 0 S49 AND INTERNAL??(8N) STRAIN???????
 S57 0 S49 AND (CRYST???? OR CRYSTAL??????? OR GRAIN?????) (4N) (TEN-
 SION????? OR TENSIL?????)
 S58 320 (TIN OR TINCOAT? OR TINPLAT? OR TINFOIL???? OR SN) (7N) (TEN-
 SION???? OR TENSIL???) AND (CRYST???? OR CRYSTAL??????? OR GRA-
 IN?????) (4N) (TENSION????? OR TENSIL?????)
 S59 91 (TIN OR TINCOAT? OR TINPLAT? OR TINFOIL???? OR SN) (7N) (TEN-
 SION???? OR TENSIL???) AND (LATTIC???? OR SUPERLATTIC???? OR -
 DEFECT???? OR DISCONTINUIT????? OR VOID OR VOIDS OR NANOVOID?-
 ??? OR MICROVOID???) (4N) (TENSION????? OR TENSIL?????)
 S60 14 58AND59
 S61 12 RD S60 (unique items)
 S62 0 AU=LASAREFF B?
 S63 1 AU=LASAREFF, B?
 S64 774 AU=GALKIN A?

S65	1074	AU=GALKIN, A?
S66	42	S64:S65 AND TIN
S67	24	S64:S65 AND SN
S68	0	S64:S65 AND TINFOIL?
S69	0	S64:S65 AND TINPLAT?
S70	0	S64:S65 AND TINCOAT?????
S71	54	S66:S67 NOT S63
S72	1	S71 AND TENSIL??????
S73	1	S71 AND TENSION??????
S74	2	S72:S73
S75	26433	AU=CHEN X?
S76	29311	AU=CHEN, X?
S77	7118	AU=XU C?
S78	8319	AU=XU, C?
S79	955	AU=YUN Z?
S80	514	AU=YUN, Z?
S81	51899	AU=ZHANG Y?
S82	61282	AU=ZHANG, Y?
S83	39	AU=CHONGLUN F?
S84	0	AU=CHONGLUN, F?
S85	3202	AU=FAN C?
S86	3770	AU=FAN, C?
S87	0	AU=VYOTSKAYA A?
S88	0	AU=VYOTSKAYA, A?
S89	19	AU=VYSOTSKAYA, A?
S90	9	AU=VYSOTSKAYA A?
S91	99	AU=ABYS J?
S92	273	AU=ABYS, J?
S93	1150	AU=HOPKINS L?
S94	462	AU=HOPKINS, L?
S95	237	AU=STEVIE F?
S96	367	AU=STEVIE, F?
S97	911	S75:S96 AND SN
S98	1380	S75:S96 AND (TIN OR TINPLAT????? OR TINFOIL? OR TINCOAT?)
S99	26	S75:S96 AND CI=SN EL
S100	1816	S97:S99
S101	14	S100 AND TENSION??????
S102	38	S100 AND TENSIL??????
S103	4	S100 AND PULL??????
S104	54	S101:S103
S105	26	S104/2002-2006
S106	28	S104 NOT S105
S107	17	RD S106 (unique items)



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